

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A mobile radio apparatus for communicating ~~over a radio channel~~ with a base station ~~connectable to a network for communication~~, comprising:

a first communication means for communicating indirectly over a radio channel interface configured to communicate with a ~~communication apparatus to be communicated through a server via the~~ base station;

a second communication means for communicating directly over a radio channel interface configured to communicate with a communication ~~apparatus~~ machine using radio waves of lower radio transmission; ~~power than said first communication means; and~~

~~electronic money payment~~ a storage unit configured to store electronic money; and
means for transmitting information on the electronic money to the communication apparatus, ~~and machine for making payments in electronic money, said electronic money payment means communicating with the communication apparatus capable of conducting electronic commerce by said second communication means~~ payment.

Claim 2 (Currently Amended): The mobile radio apparatus according to claim 1, ~~wherein said first communication means acquires information on electronic money from the communication apparatus~~ further comprising means for acquiring the electronic money, to be used for making payment, from the server via the first communication interface and the base station.

Claims 3-5 (Canceled).

Claim 6 (Currently Amended): The mobile radio apparatus according to claim 1, wherein said ~~the~~ second communication ~~means communicates by means of~~ interface includes a Bluetooth radio ~~communication~~ unit.

Claim 7 (Currently Amended): The mobile radio apparatus according to claim 1, further comprising ~~menu information acquisition~~ means for acquiring menu information ~~which indicates contents of service supplied over radio channels by the communication apparatus, said menu information acquisition means communicating with the communication apparatus capable of conducting electronic commerce through said second communication~~ means from the communication machine via the second interface and storing the menu information in the storage unit.

Claim 8 (Currently Amended): The mobile radio apparatus according to claim ~~[[1]]~~ 7, further comprising:

~~number of transactions storage~~ means for counting a number of transactions conducted with the communication machine;

~~means for storing, for each of the communication apparatus, the number of transactions conducted with the communication apparatus capable of conducting electronic commerce through said second communication means;~~ counted by the means for counting;
and

~~menu information storage~~ means for storing the menu information ~~for the communication apparatus with~~ corresponding to the number of the transactions stored in said ~~number of transactions storage means~~ if the number of transactions is equal to or larger than a preset predetermined value.

Claim 9 (Currently Amended): The mobile radio apparatus according to claim 8, further comprising:

~~number of transactions deciding means for deciding whether the number of transactions with the communication apparatus communicated by means of radio is equal to or larger than a preset value, owing to reference to information stored in said number of transactions storage means, when said second communication means communicates by means of radio with said communication apparatus capable of conducting electronic commerce; and~~ a display unit configured to display information; and

~~display control means for displaying the menu information for the communication apparatus stored in said menu information~~ the storage means, when said number of transactions deciding means decides that unit, corresponding to the number of transactions is equal to or larger than the preset value.

Claim 10 (Canceled).

Claim 11 (Currently Amended): The mobile radio apparatus according to claim 10 1, wherein ~~said electronic money information~~ the storage means unit stores subscriber's information ~~with which communication by said first communication means can be established~~ corresponding to the electronic money.

Claim 12 (Currently Amended): The mobile radio apparatus according to claim 10 1, further comprising a slot configured to connect a memory card,

wherein ~~said~~ the ~~electronic money information storage means is removable~~ is stored in the memory card.

Claim 13 (Currently Amended): The mobile radio apparatus according to claim 10 ~~2~~, wherein, ~~in a case where~~ the means for transmitting transmits the electronic money, stored in the storage unit, is paid to the communication apparatus, machine

~~when an amount of the electronic money is equal to or larger than a preset amount of electronic money and larger than a remaining amount of electronic money, a corresponding amount of the electronic money is withdrawn from a bank account by use of said first communication means, and~~

~~when an amount of the electronic money is less than the preset amount of electronic money and equal to or less than a remaining amount of electronic money, a corresponding amount of the electronic money is withdrawn from said electronic money information storage means if a price of a commodity is less than an amount of remaining electronic money stored in the storage unit, and~~

the means for acquiring acquires the electronic money from the server and the means for transmitting transmits the electronic money, acquired by the means for acquiring, to the communication machine if the price of the commodity is greater than the amount of remaining electronic money stored in the storage unit.

Claim 14 (Currently Amended): A mobile radio apparatus for communicating ~~over a radio channel~~ with a base station ~~connectable to a network for communication~~, comprising:

a first communication means for communicating indirectly over a radio channel interface configured to communicate with a communication apparatus to be communicated through a base station, said first communication means communicating with server via the base station;

~~a second communication means for communicating directly over a radio channel interface configured to communicate with a communication machine apparatus using lower radio transmission; power than said first communication means;~~

~~a first electronic money storage means for storing information on unit configured to store first electronic money[[,]] and for storing to store subscriber's information with which communication by said first communication means can be established corresponding to the first electronic money;~~

~~a second electronic money storage means for storing information on unit configured to store second electronic money[[,]] said second electronic money storage means storing the information with a different standard from a standard of said the first electronic money storage means; and~~

~~electronic money payment means for transmitting the information on electronic money stored in at least one of said the first electronic money storage means unit and the second electronic money storage means unit to the communication apparatus, and machine for making payment payments in electronic money, said electronic money payment means communicating with the communication apparatus capable of conducting electronic commerce by said second communication means.~~

Claim 15 (Currently Amended): The mobile radio apparatus according to claim 14, ~~wherein said first communication means acquires information on electronic money from the communication apparatus, and stores the information on electronic money in said first and second electronic money storage means~~ further comprising means for acquiring electronic money, to be used for payment, from the server via the first communication interface and the base station.

Claim 16 (Currently Amended): The mobile radio apparatus according to claim 14,
further comprising a slot configured to connect a memory card,

wherein ~~said~~ the second electronic money storage ~~means is removable~~ is stored in the
memory card.

Claim 17 (Currently Amended): The mobile radio apparatus according to claim 14,
further comprising ~~electronic money transfer~~ means for transferring ~~information on~~ electronic
money between ~~said~~ the first ~~electronic money storage means~~ unit and ~~said~~ the second
~~electronic money storage means~~ unit.

Claim 18 (Currently Amended): The mobile radio apparatus according to claim 14,
further comprising ~~electronic money withdrawal~~ means for withdrawing ~~information on~~
electronic money ~~through~~ via at least one of ~~said~~ the first communication ~~means~~ interface and
~~said~~ the second communication ~~means~~ interface, and for storing the ~~information~~ withdrawn
electronic money in ~~said~~ the second storage ~~means~~ unit.

Claim 19 (Canceled).

Claim 20 (Currently Amended): The mobile radio apparatus according to claim 14
17, wherein, in a case where electronic money is paid to the means for transmitting transmits
the first electronic money to the communication ~~apparatus,~~ machine

~~when an amount of the electronic money is equal to or less than an amount of the~~
~~electronic money in said first electronic money storage means, information on electronic~~
~~money is withdrawn from said first electronic money storage means, and~~

~~when an amount of the electronic money is greater than an amount of the electronic money in said first electronic money storage means and is equal to or less than a total amount of the electronic money in said first electronic money storage means and the electronic money in said second electronic money storage means, information on electronic money is transferred from said second electronic money storage means to said first electronic money storage means, and information on electronic money is withdrawn from said first electronic money storage means~~ if a price of a commodity is less than an amount of the first electronic money remaining stored in the first storage unit, and

the means for transferring transfers the second electronic money to the first storage unit and the means for transmitting transmits the transferred second electronic money to the communication machine if the price of the commodity is greater than the amount of the first electronic money remaining stored in the first storage unit and the price of the commodity is equal to or less than a total amount of the amount of the first electronic money and the second electronic money.

Claim 21 (New): A mobile radio apparatus for communicating with a base station, comprising:

- an input unit configured to input an instruction for buying;
- a first communication interface configured to communicate with a server via the base station;
- a second communication interface configured to communicate with a vending machine using a direct communication path;
- a storage unit configured to store electronic money; and
- a control unit configured to transmit the electronic money, stored in the storage unit, for making payment based on the instruction.

Claim 22 (New): The mobile radio apparatus according to claim 21, wherein the control unit communicates with the server for acquiring the electronic money and stores the acquired electronic money into the storage unit.

Claim 23 (New): The mobile radio apparatus according to claim 22, further comprising a display unit which displays a code entry display for prompting a user to enter a code number, and the control unit acquires the electronic money if an entered code is correct.